

VoIP Emergency Telephones

Retrofit Series - Code Blue Models 397-700CB and 398-702CB

Features

- Weather-resistant (Type 3R) Flush-mount Design
- Replaces existing Code Blue 6-hole Telephones
- No Additional Interface Required
- Web Page Configuration
- Real-time Alarm Reporting via Email
- Power Over Ethernet or Alternative 48 V dc Supply
- SIP Compatible
- RJ45 LAN or WAN Direct Connection
- Automatic Call Divert (rollover), via Memory List
- Four Inputs and Two Outputs per Phone
- Auto Answer
- ADA Compliance Features: Braille "HELP" Label and "Call Received" L.E.D. Indicator
- Multicast Capable (Up to 8 Addresses)
- Compatible with TMA (Telephone Management Application) Software

GAI-Tronics' RED ALERT® Emergency VoIP Flush-mount Telephones are designed to provide direct point-to-point communications between personnel throughout a facility over an existing internet protocol LAN. The Models 397-700CB and 398-702CB provide a plug-and-play upgrade to an existing Code Blue 6-hole telephone location with available Cat5E/6 cabling. The VoIP telephones are intended for connection to a 10/100 BaseT Ethernet and operate using power-over-Ethernet or an alternative power source. The VoIP telephone features real-time alarm reporting that enables system supervisors to monitor the phone's activity and address callers needs or maintenance issues immediately.

GAI-Tronics' RED ALERT® Emergency VoIP Telephones' features make them ideal for use in any application requiring point-to-point communications or telephone system access. Multiple telephones can be accessed in "page" mode for one-way broadcasts, utilizing each telephone's multicast feature.

Typically installations locations include:

- College Campuses
- Parking Garages
- Sports Arenas
- Business and Industrial Parks
- Factories



Model 398-702CB

Model 397-700CB



ılıılı.

Embedded web pages held within the VoIP telephone can be accessed over a network using a browser, such as Internet Explorer®, to view, monitor, and change settings within the unit.

In addition to each unit's real-time email reporting capability, all telephones can be monitored via a central PC utilizing our TMA (Telephone Management Application) software. TMA will systematically poll each telephone on a pre-programmed schedule (daily, weekly, etc.) and provide a single report with a variety of available information pertaining to call activity and fault reporting of the following:

- Configuration error
- Cold reset (caused by power failure)
- Warm reset (caused by internal command or error)
- Keypad error / stuck buttons
- Microphone / Speaker circuit fault
- Handset off-hook (if so equipped)
- Register fail

GAI-Tronics' RED ALERT® VoIP Emergency Telephones' rugged, stainless steel construction delivers a robust and weather-resistant solution for virtually any IP communication application.

Code Blue is a registered trademark of Code Blue Corporation.



VoIP Emergency Telephones

Retrofit Series - Code Blue Models 397-700CB and 398-702CB

Specifications

Power Power-over-Ethernet,
802.3af compliant (via RJ45), or External power supply 36-56 V dc, 200 mA. A separate, isolated supply must be provided for each telephone.
Network
Cat5 or Cat5e UTP Static IP provisioning or DHCP STUN client (NAT traversal)
Call Control Signaling
MicrophoneElectret
Inputs*
Keypad 3x4 matrix
Push Buttons Call, Auto-dial, Emergency Auto-dial
Configurable inputs 4
Outputs
Output 1 8 A @ 30 V ac/dc (resistive load)
Output 2 5 A @ 30 V ac/dc (resistive load)
Controls External* Keypad, push-button inputs
Internal Speaker volume, mic bias,
reset switch
External Call received LED
Internal Power, Heartbeat & EACT LEDs
Audio output
Codecs and audio
G.711µ-Law, G.722,
G.729, G.723.1 MP-MLQ, G.723.1 ACELP Configuration Web page, configuration file,
static IP address provisioning or DHCP
Monitoring and reporting Real-time over TCP/IP proprietary Syslog application or email Embedded SMTP
client Automatic fault reporting Call Diversion Configurable call list (max 20 entries) , Numbers or URIs with comfort tones,
Diverts to next in list if the call fails

^{*} Input configuration is dependent upon model number.

Mechanical

Temperature range:
Operating4°F to +140°F (-20°C to +60°C)
Storage40°C to +70°C
Relative humidity Up to 95%, non-condensing
PCBA (printed circuit board assembly)Conformal
coated
Construction
Panel 14-gauge, Type 304 brushed stainless steel
Back box16-gauge cold-rolled steel
with black polyurethane finish
(Model 398-702CB): Braille dial pad Chrome-plated zinc
Dimensions
Panel (w/ backbox attached):
11.75 H x 8.5 W x 2.680 D inches

Panel Cutout	9.85 H x 6.75 W inches
Afat alas	(250.19 x 171.45 mm)

(298.5 x 215.9 x 65 mm)

Weight Model 397-700CR

Model 397-700CB	6.5 lbs.
Model 398-702CB	7.2 lbs

Approval Standards

FCC CRF 47 Part 15
UL/CSA 60950
Type 3R

Models

Description	Part Number
"HELP" Button Only	397-700CB
Full Keypad, "HELP" Button, Call Button	398-702CB
TMA (Telephone Management Application) Package - VoIP	12509-044



This mark indicates successful completion of Cisco Product Compatibility testing.

Code Blue is a registered trademark of Code Blue Corporation.

Pub. 140402 Rev. 8/2015



GAI-Tronics® USA (Corporate) Toll Free: 1 (800) 492-1212 Tel: (610) 777-1374 Fax: (610) 796-5954 www.gai-tronics.com GAI-Tronics® UK Tel: +44 (0)1283 500500 Fax: +44 (0)1283 500400 www.gai-tronics.co.uk GAI-Tronics® S.r.I - Italy Tel: +39 02 48601460 Fax: +39 02 93663110 www.gai-tronics.it GAI-Tronics® Malaysia Tel: +60-3-8945-4035 / 8945-7348 Fax: +60-3-8945-4675 www.gai-tronics.com GAI-Tronics® Austdac - Australia Tel: 011-61-28-851-5000 Fax: 011-61-29-899-2490 www.austdac.com.au